

## PG5043USw Seq List.ST25.txt SEQUENCE LISTING

<110>	Glaxo Group Ltd Boyd, Peter R Purvis, Ian J Stubbins, Michael J Yeo, Astrid JM						
<120>	5-Hydroxytryptamine Transporter Gene Polymorphisms						
<130>	PG5043USw						
<140> <141>	10/538,133 2005-06-09						
<160>	2						
<170>	PatentIn version 3.3						
<210> <211> <212> <213>	1 484 DNA Homo sapiens						
<400>	1 gccg ctctgaatgc cagccctaac ccctaatgtc cctactgcag cctcccagca	60					
	ctgc aacctcccag caactccctg tacccctcct aggatcgctc ctgcatcccc	120					
	cccc cccttcactc ctcgcggcat cccccctgca cccccagcat cccccctgca	180					
	ccag catcccctg cacctctccc aggatctccc ctgcaacccc cattatcccc	240					
•	cccc tcgcagtatc cccctgcac cccccagcat ccccccatgc acccccggca	300					
	ctgc accectecag catteteett geacectace agtatteece egeateeegg	360					
	agcc tcccgcccac cttgcggtcc ccgccctggc gtctaggtgg caccagaatc	420					
	ggac tccacccgct gggagctgcc ctcgcttgcc cgtggttgtc cagctcagtc	480					
cctc		484					
<210> <211> <212> <213>	2 528 DNA Homo sapiens						
<400> ggcgtte	2 gccg ctctgaatgc cagccctaac ccctaatgtc cctactgcag cctcccagca	60					
tccccc	ctgc aacctcccag caactccctg tacccctcct aggatcgctc ctgcatcccc	120					
cattate	cccc cccttcactc ctcgcggcat ccccctgca cccccagca tccccctgc	180					
agcccc	ccca gcatctcccc tgcaccccca gcatccccc tgcagccctt ccagcatccc	240					
cctgca	cctc tcccaggatc tcccctgcaa cccccattat cccccctgca cccctcgcag	300					
tatccc	ccct gcaccccca gcatcccccc atgcaccccc ggcatccccc ctgcacccct	360					
ccagca	ttct ccttgcaccc taccagtatt cccccgcatc ccggcctcca agcctcccgc Page 1	420					

## PG5043USw Seq List.ST25.txt

ccaccttgcg	gtccccgccc	tggcgtctag	gtggcaccag	aatcccgcgc	ggactccacc	480
cgctgggagc	tgccctcgct	tgcccgtggt	tgtccagctc	agtccctc		528